Access DB#
------------

# SEARCH REQUEST FORM

## Scientific and Technical Information Center

Requester's Full Name: L/CTOR SAKRAY Examiner #: 61403 Pate: 2/00/03  Art Unit: 3677 Phone Number 30 6-2924 Serial Number: 08/868,762  Mail Box and Bldg/Room Location: CPK2-D10 Results Format Preferred (circle): PAPER DISK E-MAIL
Art Unit: 3677 Phone Number 30 8 - 22 24 Serial Number: 08/868,762
Mail Box and Bldg/Room Location: CPK2-D10 Results Format Preferred (circle): PAPER DISK E-MAIL
If more than one search is submitted, please prioritize searches in order of need. ***********************************
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.
Title of Invention: HOOK FOR HOOK AND LOOP FASTENERS  Inventors (please provide full names): GEORGE A, PROVOST
Inventors (please provide full names): GEORGE A, PROVOST
Earliest Priority Filing Date: 09/24/1997
*For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.
appropriate serial number. C1. S. Patent No. 5,315,740

BEST AVAILABLE COPY

STAFF USE ONLY	Type of Search	Vendors and cost where applicable
Searcher:	NA Sequence (#)	STN
Searcher Phone #:	AA Sequence (#)	Dialog
Searcher Location:	Structure (#)	Questel/Orbit
Date Searcher Picked Up:	Bibliographic	Dr.Link
Date Completed: 2/30/83	Litigation	Lexis/Nexis
Searcher Prep & Review Time:	Fulltext	Sequence Systems
Clerical Prep Time:	Patent Family	WWW/Internet
Online Time:	Other	Other (specify)
Į.		





Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility, Design and Plant Patents (i)

Terms: patno=5315470 (Edit Search)

871822 (07) 5315470 May 24, 1994

# UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT **5315470**

◆ GET 1st DRAWING SHEET OF 7
Access PDF of Official Patent. (Note: Cost incurred in a later step)

The Adobe Acrobat Reader must be installed on your computer to access Official Patent text. If you do not have this FREE reader, you can download it now from <a href="www.adobe.com">www.adobe.com</a>.

### **Link to Claims Section**

May 24, 1994

Disk cartridge with centered magnetic plate

**EXPIRATION:** February 26, 1999 - Feb. 26, 1999 PATENT REINSTATED - Due to acceptance of Delayed Payment of Maintenance Fee.

INVENTOR: Fujino, Toyomi, Kanagawa, JP; Yano, Hajime, Kanagawa, JP

**APPL-NO:** 871822 (07)

FILED-DATE: April 21, 1992

**GRANTED-DATE:** May 24, 1994

ASSIGNEE-AT-ISSUE: Sony Corporation, Tokyo, JP

ASSIGNEE-AFTER-ISSUE: June 10, 1992 - ASSIGNMENT OF ASSIGNORS INTEREST., SONY

CORPORATION - A CORP. OF JAPAN 7-35 KITASHINAGAWA-6, SHINAGAWA-KU TOKYO

JAPAN, Reel and Frame Number: 006151/0625

**LEGAL-REP:** Shaw, Jr., Philip M.

**IPC-MAIN-CL:** G 11B023#3

PRIM-EXMR: Heinz, A. J.

**CORE TERMS:** disk, magnetic, cartridge, ridge, sub, recess, chucking, flange, axial,

dimension ...

#### **ENGLISH-ABST:**

A disk cartridge includes a plate made of a metallic substance held on a counter chucking side of a flange formed in a center portion of a disk. The magnetic plate is housed inside a disk cartridge and has a height set at a dimension greater than the shortest axial dimension between a portion of the cartridge casing opposite the counter chucking surface of the flange and the facing surface of the disk.



Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility, Design and Plant Patents

Terms: patno=5315470 (Edit Search)

View: Custom
Segments: Appl-no, Assignee, Asst-exmr, Date, Exmr, Int-cl, Inventor, Legal-rep, Patno, Pct-pub-date, Prim-exmr, Reissue, Title

Date/Time: Thursday, February 20, 2003 - 3:37 PM EST

About LexisNexis | Terms and Conditions

Copyright © 2003 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

http://www.lexis.com/research/zero...5=98cd3a73ce13f8ff5c200430853f677a



# **No Documents Found!**

No documents were found for your search (5,315,740 or 5315740 Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.Remove some search terms.
- · Use more common search terms.
- If applicable, look for all dates.



About LexisNexis | Terms and Conditions

Copyright © 2003 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

1 of 1

# **No Documents Found!**

No documents were found for your search (5315470 or 5,315,470). Please edit your search and try again. You may want to try one or more of the following:

- · Check for spelling errors.
- · Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

Edit Search

About LexisNexis | Terms and Conditions

Copyright © 2003 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

2/20/03 3:41 PM

## Current session 20/02/2003 QWEB Questel-Orbit

Query/Command: us5315740/pn

\*\* SS 1: Results 1

Search statement

Query/Command: PRT SS 1 MAX 1 LEGALALL

1/1 PLUSPAT - @QUESTEL-ORBIT - image

**Patent Number:** 

US5315740 A 19940531 [US5315740]

Title:

(A) Hook for hook and loop fasteners

Patent Assignee:

(A) VELCRO IND (NL)

Patent Assignee:

Velcro Industries, B.V., Amsterdam [NL]

Inventor(s):

(A) PROVOST GEORGE A (US)

**Application Nbr:** 

US93263392 19920820 [1992US-0932633]

**Priority Details:** 

US93263392 19920820 [1992US-0932633]

**Intl Patent Class:** 

(A) A44B-018/00

**EPO ECLA Class:** 

A44B-018/00F8

**US Patent Class:** 

ORIGINAL (O): 024452000; CROSS-REFERENCE (X): 024442000 024449000

**Document Type:** 

Corresponding document

Citations:

US3009235; US3031730; US3083737; US3138841; US3147528; US3154837; US3312583; US370883 US3770359; US3913183; US4024003; US4290832; US4794028; US4894060; US4984339; US505824

**Publication Stage:** 

(A) United States patent

### Abstract:

A plastic molded hook for use with a hook and loop fastening system especially adapted for use with lo The hook design includes a base, a stem and a crook whereby the volume of the portion of the hook pen pile of loops is defined as the displacement volume. Hooks especially adapted for use with low profile displacement volume of less than 6x10-6 cubic inches.

1/1 LGST - ©LEGSTAT

#### **Patent Number:**

US 5315740 [US5315740]

## **Application Details:**

US 932633/92 19920820 [1992US-0932633]

## **Document Type:**

US-P

#### **Action Taken:**

19920820 US/AE-A APPLICATION DATA (PATENT) US 932633/92 19920820 [1992US-0932633]

19920820 US/AS02

ASSIGNMENT OF ASSIGNOR'S INTEREST

VELCRO INDUSTRIES, B.V., A NETHERLANDS CORP. AMSTERDAM NETHERLANDS \* PRO GEORGE A.: 19920820

19940531 US/A PATENT

19971028 US/RF REISSUE APPLICATION FILED 970604

## **Update Code:**

1999-15

1 / 1 CRXX - ©CLAIMS/RRX

# Patent Number:

5,315,740 A 19940531 [US5315740]

## Patent Assignee:

Velcro Industries B V NL

## Actions:

19970604 REISSUE REQUESTED

Issue Date of O.G.: 19971028

Reissue Request Number: 08/868762

Examination Group responsible for Reissue process: 3507

1/2 PAST - ©Thomson Derwent

**Accession Number:** 

199743-001417

Patent Number:

5315740 A [US5315740]

Official Gazette Date:

1997-10-28

Actions:

REISSUE APPLICATION FILED

2/2 PAST - ©Thomson Derwent

**Accession Number:** 

199742-001417

Patent Number:

5315740 A [US5315740]

Official Gazette Date:

1997-10-21

**Actions:** 

REISSUE APPLICATION FILED

Query/Command: file inpadoc

Search statement 1

Query/Command: us5315740/pn

\*\* SS 1: Results 1

Search statement 2

Query/Command: PRT SS 1 MAX 1 LEGAL

1/1 INPADOC - @INPADOC

Patent Number:

US 5315740 A 19940531 [US5315740]

Title:

HOOK FOR HOOK AND LOOP FASTENERS

Inventor(s):

PROVOST GEORGE A [US]

Patent Assignee (Words):

VELCRO IND [NL]

**Application Details:** 

US 932633/92-A 19920820 [1992US-0932633]

**Priority Details:** 

US 932633/92-A 19920820 [1992US-0932633]

Intl. Patent Class.:

A44B-018/00

1/1 LGST - ©LEGSTAT

Patent Number:

US 5315740 [US5315740]

**Application Details:** 

US 932633/92 19920820 [1992US-0932633]

**Document Type:** 

US-P

**Action Taken:** 

19920820 US/AE-A APPLICATION DATA (PATENT) US 932633/92 19920820 [1992US-0932633]

19920820 US/AS02

ASSIGNMENT OF ASSIGNOR'S INTEREST

VELCRO INDUSTRIES, B.V., A NETHERLANDS CORP. AMSTERDAM NETHERLANDS \* PRO GEORGE A.: 19920820

19940531 US/A PATENT

19971028 US/RF REISSUE APPLICATION FILED 970604

**Update Code:** 

1999-15

Query/Command: ..st